## Claims for

Adams iv

Dynamic, snag resistant fishing weight

Patent application 10/083,771 Filed 2/27/2002

- 6. I claim a dynamic, snag resistant fishing weight having a specific mode of operation comprising,
- [a] a round metal weight 6 inches long and 1/4 inch in diameter having both ends rounded to
- [b] a hemisphere head with
- [c] a hole 1/8 inch wide drilled through said weight near the tip of one said hemisphere head leaving 1/16 of an inch of said metal between the edge of said hole and said tip of said hemisphere head which is 1, 1/2 inches from
- [d] a bend forming a sharp 40 degree angle having a rounded surface and being the means by which said angle slips to one side upon impact with obstacles initiating a spin causing the longer, lower portion of said weight to rise at a right angle to the length of said weight, swinging in a bottom upward movement to the level of line attachment to said weight which is the level of clearance over said obstacles, said impact most often resulting in a

complete 360 degree said spin.

- 7. The weight of claim 6 c wherein there is a hole 1/8 inch wide drilled through said weight near the tip of one said hemisphere head leaving 1/16 inch of metal between the edge of said hole and said tip of said hemisphere head said hole is attached through by an o-ring and said/o-ring is interlinked to a swivel.
  - 8. the weight of claim 7 wherein there is \$\text{16}\$ of of an inch of metal between the edge of said hole and the tip of said hemisphere head said metal is the same said metal used to make smooth round 6 inch nails..